

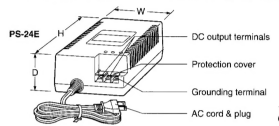
## DC POWER SUPPLY FOR INTERCOM

Model: PS-24E

### **INSTALLATION MANUAL**

# SYSTEM OUTLINE & COMPONENTS

PS-24E is a DC power supply designed for Aiphone Intercom systems: VY-EM, YAZ-90-3, MC-60/4, NEM-30, 40, and NHX, etc.



167Hx90Wx52D(mm) 6-9/16"Hx3-9/16"Wx2"D



This symbol on the nameplate means the product is Listed by Underwriters Laboratories

### Package Contents

- Power supply (PS-24E)
- Metal bracket
- Packet of screws
- Installation & Operation Manuals

# PRECAUTIONS ON PS-24E

# ⚠ Precautions on Safety

- 1. PS-24E is designed for indoor use only. Do not install outdoors.
- PS-24E is an electrical device, which must not be exposed to water or any other liquid.
- 3. Do not connect any terminal on any unit to AC power lines.
- 4. Do not change or modify PS-24E.
- Do not open PS-24E power supply. High voltage is inside. There are no user serviceable parts inside. Refer servicing to qualified service personnel.

#### **General Precautions**

- 1. Unplug PS-24E power supply while making any wire terminations.
- Do not install PS-24E in any of the following locations, as it may cause the system to malfunction:
- High or extreme cold temperature areas: under direct sunlight, near equipment that varies in temperature, in front of air-conditioner, inside a refrigerated area, etc.
- Places subject to moisture or humidity extremes,
- Places subject to environmental conditions, such as dust, oil, chemicals, salt, etc.
- Places subject to constant vibration or impact.
- 3. Make sure wires are connected properly before plugging in PS-24E.

### **Precautions on Usage**

- 1. PS-24E is not operable during a power failure.
- Keep all DC wiring at least 30cm (1') away from AC wiring, fluorescent lighting, or dimmer switches. Cross AC wiring at a 90° angle.
- In areas where broadcasting station antennas are close by, intercom system may be affected by radio frequency interference.

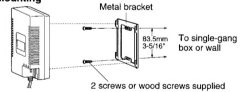
# **WIRING & MOUNTING**

#### Wiring

One power supply powers an entire system. PS-24E has DC plus and minus terminals. Connect to intercom equipment properly, observing polarity. Be careful not to short DC wires together.

- \* Locate a PS-24E power supply within a specified distance or closely possible to the intercom. In general, when a supplementary PS-24E is used, for a second group of stations, be sure to remove + wire between two blocks.
- \* Take G terminal to earth, to prevent noise interference.
- \* Install in an area that is dry and free of excessive dust. Allow access to the unit.
- \* Plug AC cord into an outlet, preferably with no other devices plugged into it.

### Mounting



Mount the metal bracket to wall or onto single-gang box with supplied screws. Slide power supply onto bracket until locked firmly in place.

- Keep AC cord and DC wires free from being pulled or crushed.
- \* Keep moisture away from unit and AC cord.



- \* Power consumption 60W.
- Secondary output voltage: DC 24V.
  Secondary output current: 2A.
- \* Dimensions & weight: 167H x 90W x 52D (mm)

500g approx.